

WIRELESS SPORTS VIEW DISPLAY AND BUSINESS METHOD OF USE

ABSTRACT

An on-location local multicast distribution system and business method therefor. Contemporaneous information is continuously provided to a local distribution unit on a particular event (e.g., a NASCAR race) from multiple input devices, such as video cameras and microphones. The distribution unit simultaneously transmits audio, video and event specific information to multiple uniquely identifiable output devices, each in the hands of a registered attendee. The input devices are in wireless Communication with the distribution unit and the distribution unit is in wireless Communication with the output devices. The uniquely identifiable output devices include a display such as a liquid crystal display and may be for example, a personal digital assistant (PDA). Registered attendees may selecting which of the multiple inputs are received. For an auto race the local distribution unit provides audio and video feeds from pit crews, race cars and individual driver and race car statistics to individual attendees as selected.